A CONTRECENTACE DE ENCINEZACIONARE EN EMPREMA ESTA UNIDE COMPLUTA CONTRE EN ANDRE CONTRE

(43) International Publication Date 2 August 2001 (02.08.2001)

(10) International Publication Number

(51) International Patent Classification7:

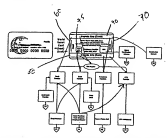
WO 01/55955 A1

- (21) International Application Number: PCT/US01/02243
- (22) International Filing Date: 22 January 2001 (22.01.2001) English
- (25) Filing Language:
- (26) Publication Language: English
- (30) Priority Data: 09/493,756
- 28 January 2000 (28.01,2000) US
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 - (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR. HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO. NZ, PL, PT, RO, RU, SD, SB, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
 - (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI palent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

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(54) Title: A MULTI-APPLICATION SMART CARD WITH CURRENCY EXCHANGE, LOCATION TRACKING, AND PER-SONAL IDENTIFICATION CAPABILITIES



(57) Abstract: A smart card capable of performing more than one function, the smart card comprising a first magnetic strip (40) comprising a set of data to access a credit card account, a set of data representing the identification of a holder of the smart card, and a set of data to access telephone communication services, and a second magnetic strip (50) comprising a set of data to access a bank account, and a set of data to access telephone communication services. The smart card further comprises a microprocessor (75), the microprocessor being in electrical communication with a memory, and a location tracking device for determining a location of the smart card.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

A MULTI-APPLICATION SMART CARD WITH CURRENCY EXCHANGE, LOCATION TRACKING, AND PERSONAL IDENTIFICATION CAPABILITIES

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Field of the Invention:

The present invention relates to smart cards. In particular, the present invention relates to multi-application or multi-function smart cards and systems and methods for implementing multiple functions on a single smart card. More particularly the present invention relates to payment, banking, identification, location, and currency exchange systems using a smart card.

Background of the Invention:

Portable transaction cards with processing power, or so-called "smart cards" are being developed in the size of conventional plastic credit cards. These smart cards can include an embedded computer chip having processing power and memory (a microprocessor). Variants of these cards were described in the early 1970's by, for example, Moreno in U.S. Pat. No. 4,007,355, the entirety of which is incorporated herein by reference.

The International Standards Organization (ISO) has established a number of specifications for such electronic cards under the ISO/IEC Standards Series 7810, 7811, 7816, and 10536. A typical smart card includes a plurality of spaced apart electrical contacts on one surface which provide input and output interfaces with the microprocessor in the card. Cards compliant with ISO/IEC Standard 7816-series have contacts that interface with a terminal via ohmic contact ("contact" cards). Cards compliant with, e.g., ISO/IEC Standard 10536-series rely on close-coupling with a terminal ("contactless" cards). Some smart cards are now being produced with both types of contact schemes, i.e., they are compatible with terminals having contact interfaces, or contactless interfaces.

The microprocessor utilized possesses the ability to hold an operating program and other information in volatile memory alterable by a CPU (Central Processing Unit), which possesses "hard-wired" control circuitry. The CPU and the various types of memory, including volatile and non-volatile memory, together

comprising the microprocessor may all be contained by a single IC (Integrated Circuit) chip.

One application for smart cards is as an electronic purse or "stored value card." In this type of application, a prepaid amount of value or representation of currency is stored in the smart card memory for use in the place of conventional cash. In operation, the stored value card is inserted into a terminal device which communicates with the card through the contacts.

The terminal device may be, e.g., incorporated into a vending machine, cash register, or other point-of-sale device. Value equal to the amount of the purchase is passed from the consumer's card to the merchant terminal or to a central clearing and authorization system so the merchant or vendor may be credited with the appropriate amount of value. Correspondingly, the amount of available currency in the consumer's card is reduced by the amount of the purchase. These stored value applications are becoming more widely used in the U.S and throughout the world. Currently primary applications in which stored value cards are used include purchases at vending machines, telephones, easoline pumps, and other point of sale

devices in which the goods or services purchased are low dollar value items.

Stored value card systems are operated as both "open" or "closed" systems.

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"Closed" systems are limited to specific participating merchants. For example, some universities offer stored value cards to their students for use in university cafeterias and book stores. The cards are not compatible with point of sale devices or terminals outside of the university. These "closed" systems are easier to implement from a technical and security perspective because of this closed universe of uses. "Open" systems, on the other hand, allow use of the card at substantially any merchant who has a compatible point of sale device or card reader. In many respects, "open" stored value card systems are preferable to "closed" systems, as they allow the cards to be used in a wide variety of places, for various types of purchases. "Open" systems, however, are more difficult to implement and have more rigorous security requirements.

As these stored value cards become more widely available, it is desirable that they be capable of additional functions that are useful for smart card carriers and that are not now available. Drawbacks in present technology include the need to carry various cards for use as credit cards, identification cards, phone cards, and smart

cards. The present invention solves this problem and other problems by providing a multi-application/function smart card that can be used a cash/debit card, a credit card, a phone calling card, an ATM card, and an identification card. The present invention therefore eliminates the need for consumers to carry more than one card with them at all times.

Another benefit achieved by eliminating the need to carry multiple cards is that several different credit, banking, and telephone service operating institutions need not be contacted when the card is lost or stolen. Only one institution need be contacted to disable the card. Moreover, once a credit card is lost or stolen, it can be virtually impossible to ever find it again. The present invention solves this problem by coupling a GSM chip or signal transmitter to the smart card for use in connection with a Global Positioning System (GPS) satellite network or the like, to locate the smart card. This system can also be used to locate holders of the card who are missing.

Another disadvantage of current credit and smart cards is that it is currently very difficult to automatically transfer funds from one institution to another. For example, there is no way of conveniently transferring funds from your ATM card to your phone card or transferring funds from your credit card to your electronic "smart card purse" or ATM account. The present invention solves these problems because all functions are on one card, and with that card, funds can be transferred from one account to another.

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Many credit card companies today offer some sort of rewards plan for using the credit card to purchase goods or services. The problem is that consumers have so many different cards that accumulating a meaningful number of points or credits from any one institution is difficult. The present invention solves that problem because rewards are accumulated from use of any of the functions of the multi-application/function smart card. Thus, whether the cardholder uses it as an ATM card, a phone card, a credit card, or a debit card, he/she is credited with rewards that can be used to obtain valuable goods and services.

Another disadvantage of current credit and smart cards is that they are incapable of altering the currency of the stored value. The present invention solves this problem by providing a program associated with the smart chip, which can automatically communicate with a central source of currency exchange rate

information for converting in real time the currency of the stored value and for generating and providing a current exchange schedule for currencies of any nation. Therefore, travelers can easily and conveniently use their smart cards in foreign countries and can even obtain currency exchange information by using their smart card.

Other limitations of known smart cards and credit cards is that they are not capable of categorizing, automatically storing, and generating information for multiple accounts in real time as transactions occur. The present invention solves this problem by coupling an IC to the card, which can store data about various kinds of transactions as they occur, and that data can be recalled at a later time to generate charts, spread sheets, schedules, account statements, and account summaries. Moreover, the IC of the present invention has this capability for all of the functions of the smart card, including the credit, debit, telephone, ATM, GPS, and identification functions. This information can be extremely useful for immediately accessing account information as well as movement history through the GPS system. Thus, for example, the present invention allows a traveler to generate a map or a travel log of where he/she has been for a predetermined length of time.

Summary of the Invention:

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In one particularly innovative aspect, the present invention is directed toward a smart card capable of performing more than one function. The said smart card comprises a first memory means having a first set of data to access a bank account, a second set of data to access a credit card account, a third set of data representing the identification of a holder of the smart card, and a fourth set of data to access

25 telephone communication services. The smart card may further have a microprocessor, which is in electrical communication with a second memory means. The smart card also may have a location tracking means for determining a location of the smart card.

The first memory means can be a magnetic strip which can hold one or more of the following information: data representing a number for accessing a bank account, such as a bank account number; data representing a number for accessing a credit card account, such as a credit card number; data representing a number for accessing telephone communication services, such as a telephone calling card; and

data representing the identification of the holder of the smart card, such as the holder's name, address, social security number, mother's maiden name, birth date, physical characteristics, and any other identification number.

The second memory means may comprise non-volatile memory, such as

5 EPROM, EEPROM or RAM or ROM. The second memory means is for storing
data representing an amount of cash, or a program for enabling the microprocessor
to track a history of cash transactions made using the smart card and to generate a
cash transaction history or account activity statement, and charts and graphs based
on account activity. The second memory can also store a program for enabling the
microprocessor to automatically convert a cash value from one currency to another
currency based on the location of the smart card, i.e., the country in which the smart
card is being used or is located.

The location of the smart card can be determined using the location tracking means which can reside on the smart card. In one embodiment the location tracking means transmits an identifiable signal, which is detectable by a global positioning system satellite. Alternatively, the location of the card can be determined by a central processing center which stores data relating to all of the functions of the smart card, and which can identify the location of the card by identifying the location of the retail terminal or card reader to which the smart card is applied.

In one embodiment the central processing center can be accessed by the smart card by coupling the microprocessor located on the smart card to a reader coupled to a computer linked to the central processing center. The central processing center may also be accessed by telephone or global computer network, such as the Internet. The location tracking capabilities of the smart card are particularly useful for when the smart card is lost or stolen, or when a person holding the smart card needs to be located. The location tracking capabilities also make it possible for the smart card holder to generate a travel log or a map of the locations in which he has traveled while carrying the card.

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The smart card of the present invention enables the holder to transfer funds from one application of the card to another with convenience and ease. Thus, electronic cash stored in the microprocessor chip of the smart card can be funded by transferring funds from, for example, a credit card source or a bank account (ATM function), either of which can be accessed through the magnetic strip, to the

microprocessor chip. Alternatively, electronic cash funds from the smart card microprocessor chip can be transferred, for example, to a credit card source, a telephone calling card source, or a bank account, any of which can be accessed through the multifunctional magnetic strip.

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In another particularly innovative aspect, the multiple functions of a smart card are stored on two magnetic strips. The two magnetic strips can be on opposite sides of the smart card along the length of the smart card. One of the magnetic strips can store data relating to the telephone calling card function and ATM function, while the other magnetic strip can store data relating to the credit card function and the identification function. The information on the first magnetic strip can be accessed by sliding that magnetic strip through a card reader, or by inserting the card from the proximal or front end of the card. The information on the second magnetic strip can be accessed by sliding that magnetic strip through a card reader, or by inserting the card form the distal or back end of the card. This is a particularly novel way of utilizing space on a credit card to store and access data.

This embodiment of the smart card can also have a microprocessor chip embedded in the smart card for storing programs capable of converting currency, storing account activity information, generating graphs, charts, and statements relating to the account activity, and generating travel logs and maps based on the location history of the smart card.

In another innovative aspect, the invention is directed to a method of gaining access through an access device upon payment of a value using a smart card comprising a microprocessor in electrical communication with a memory and a location tracking means. The method can comprise the steps of providing a smart card comprising a first memory means comprising a first set of data to access a bank account, a second set of data to access a credit card account, a third set of data representing the identification of a holder of the smart card, and a fourth set of data to access telephone communication services. The smart card can further comprise a microprocessor being in electrical communication with a second memory means, and a location tracking system on the smart card. Other steps of the method can include operatively coupling the smart card to the access device, reading at least of the four sets of data, performing a first authentication process on said at least one set

of data, and permitting access if said step of performing a first authentication process meets a required condition.

In another innovative aspect, the present invention is directed to a system for locating the position of a smart card. The system can comprise a smart card having a microprocessor in electrical communication with a memory means, and a location tracking means. The system can further comprise a satellite in duplex communication with the location tracking means, and a central processing center in duplex communication with the satellite. The satellite can be a global positioning system satellite or any other communications satellite. The central processing center can be capable of receiving coordinate data from the satellite to determine the location of the smart card. The location tracking means on the smart card can also be capable of receiving coordinate data from the satellite and transmitting the data to the memory. The memory can comprise a program for enabling the coordinate data to global position and to store said data in the memory.

In another innovative aspect, the present invention is directed to a system of converting a known value of a first currency to a known value of a second currency. The system may comprise a smart card having a microprocessor in electrical communication with a memory means, a central processing center comprising a computer having real time data comprising the value of said first currency in relation to said second currency, and communication means between the smart card and the central processing center. The communication means can be a telephone line, a satellite link, an internet based connection, or a wireless communications system connection.

Another innovative aspect of the invention relates to a method of providing rewards to smart card holders for using any of the multiple functions capable of being performed by the smart card. The method comprises the steps of providing a smart card having a plurality of functions, and providing a holder of the smart card with value in increments each time any of the functions of the smart card is used to purchase a good or service.

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Brief Description of the Drawings:

Reference is next made to a brief description of the drawings, which are intended to illustrate a multi-application smart card and methods and systems of

using same. The drawings and detailed descriptions which follow are intended to be merely illustrative and are not intended to limit the scope of the invention as set forth in the appended claims.

Fig. 1 is an illustration of the front and back of a multi-application smart card in accordance with the present invention.

Fig. 2 is a block diagram of a multi-application smart card method and system illustrating an alternate embodiment of the smart card.

Fig. 3 is an illustration of a method and system of setting up and activating the smart card of the present invention.

Fig. 4 is a flow chart describing a method and system of using the smart card of the present invention in connection with a retail terminal.

Fig. 5 is a flow chart describing a method and system of using the smart card of the present invention in connection with a computer peripheral reader.

Fig. 6 is a flow chart describing a method and system of using the smart card of the present invention to make a phone call.

Fig. 7 is a flow chart describing a method and system of using the smart card of the present invention in connection with an automated teller machine (ATM).

Fig. 8 is a flow chart describing methods and systems of altering the credit limit of the smart card of the present invention.

Fig. 9 is a flow chart describing methods and systems for funding the smart card of the present invention.

Fig. 10 is a flow chart describing a method and system for identifying the holder of the smart card of the present invention.

Fig. 11 is a flow chart describing a method and system for locating the position of the smart card of the present invention.

Detailed Description of the Preferred Embodiment

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Figure 1 illustrates a smart card 1 of the present invention. The components of the smart card 1 are an account number 20, a magnetic strip 30 containing information for performing multiple functions, and a smart card chip 15 (integrated circuit (IC)). The smart card chip 15 is made up of a microprocessor, a card reader

interface, a RAM, a ROM, a non-volatile memory, and a cryptographic module (none of which are shown, but all of which are known in the art).

Fig 2. shows a smart card having a smart chip 75 and dual magnetic strips 40 and 50. The first magnetic strip 40 functions as a credit card, a telephone calling card, and an identification card. The second magnetic strip 50 functions as an ATM card, and also as a telephone calling card. The functions on the first magnetic strip 40 can be accessed by swiping magnetic strip 40 through a card reader. Likewise, the functions of the second magnetic strip 50 can be accessed by swiping magnetic strip 50 through a card reader. For card readers that require nierotion of the entire credit card, information on the magnetic strip 50 is accessed by inserting the smart card 1 proximal end 60 first. Likewise, information on the magnetic strip 40 can be accessed by inserting the smart card 1 distal end 70 first.

As shown in Fig. 3, the smart card I comes preset from the institution with a master PIN number. Additional cards can be generated to meet the needs of the family. The cardholder can activate the card via telephone or computer system via modem. The cardholder can configure his/her card, again, by telephone or through the institution's website. All of the information is stored on a customer database controlled by the institution. The functions which can be accessed are the activation/deactivation function, the debit function, the credit function, the telephone calling card function, the ATM function, transaction summary function for any and all transactions accomplished using the card, setting master and minor PIN numbers, setting the currency, obtaining currency exchange schedules, and the Rewards function.

Thus, as shown in Fig. 2, a retail purchase can be accomplished with either the credit card function, the ATM function, or the debit function. As shown in Figs. 2 and 4, the once the card is swiped through a card reader, any of those three functions can be accessed (depending on the direction of the swipe or the magnetic strip that is swiped) to make a purchase. The charge is communicated by modern to a customer database or central processing center, which either approves or disapproves the purchase and notifies the retailer of the status of the purchase. In this embodiment, a PIN number must be entered in order to access the debit and ATM functions, whereas the credit function does not require a PIN number. As

explained herein, however, the PIN number can be associated with any one, all, or a combination of the functions available on the card.

The debit function of the smart card 1 is activated by a card reader that is capable of communicating with the smart chip 75 through the card reader interface on the chip. A card reader capable of interfacing with the chip 75 can be located anywhere, including retail stores, or linked to a computer at home or at work. The debit function accesses data or a microprocessor associated with a program stored on the smart chip 75. When a purchase is made using the debit function, the microprocessor automatically reduces the funds stored on the smart chip 75 by the amount charged by the retail establishment. A computer peripheral smart card reader can be used to make purchases over a global computer network, such as the Internet

Retail purchase from a computer peripheral reader through a global computer network is shown in Fig. 5. As described herein, use of the debit function will automatically reduce the amount of electronic currency stored on the smart chip 75, whereas use of the ATM and credit functions will reduce the amount of funds associated with the cardholder's bank and credit card accounts respectively. The smart chip 75 stores a digital certificate unique to each cardholder. When the card is placed in the peripheral reader, the cardholder enters his or her PIN (Set-up once with billing information in Microsoft IE 4, for example), the digital certificate is read by the peripheral reader and the online wallet can be unlocked, thus allowed the debit, credit or ATM function to be used depending on need. Thus, secure Internet purchases can be made using the debit function because no account information need be transmitted every time a purchase is made.

Alternatively, the smart card can be used to make telephone calls using the telephone calling card function or as an identification card to identify the holder of the card. As described herein, A PIN number is associated with the smart card 75 chip. The PIN number can be required to activate any one of the functions, all of the functions, or a combination of some of the functions. Thus, a cardholder who prefers to protect only the debit and ATM functions, for example, can set up the smart card 75 to require a PIN number before each use of any of those functions.

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The telephone calling card function is shown in Fig. 6. It can be appreciated that the cardholder's account number can be entered by contacting a phone company

and dialing the smart card 1 account number 20 rather than swiping the card through a reader.

The ATM function is shown in Fig. 7. The ATM function can be used by inserting the card ATM terminal or swiping magnetic strip 50 through an ATM card card. The smart card 1 can be used, for example, with any Interac @ networked

automated teller device worldwide. This function can be used to access cash through an automated teller machine, purchase goods or services as described herein, or to transfer funds from a bank account, line of credit, or equity account to fund either the credit card account associated with the magnetic strip 40 or the electronic cash associated with the smart card chip 75. The ATM card can also be

 electronic cash associated with the smart card chip 75. The ATM card can also be used to make telephone calls.

Another innovative feature of the smart card is that it has a credit limit function as shown in Figs. 2 and 8, which can be used to set the credit limit maximum associated with the credit card function. This function is particularly useful because it can be used to reduce the amount of liability in case the card is lost or stolen. The limit set by the cardholder can be superceded by the cardholder by entering the PIN number as long as the overall credit limit is not exceeded.

As shown in Fig. 9, the multi-application architecture of the smart card 1

makes it possible to transfer funds between several accounts using just the smart

card 1. The electronic cash stored on the smart card chip 75 can be funded by

transferring funds from either the credit card account or the ATM card account.

This can be done either by telephone, by way of a website organized by the smart

card institution to service cardholders. Prepaid certificates, as shown in Fig. 9, can

also be used to fund the debit function of the card. Prepaid certificates can be

25 purchased with a personal check, money order or credit card.

Alternatively, the smart card 1 can be used to transfer funds from the electronic cash debit function to the credit or ATM functions through the institution's database. Because all relevant account information relating the credit, ATM, debit, and telephone calling functions are contained in the institution's database, the smart card 1 is the only card required to transfer funds as between the accounts that are accessed by the functions on the two magnetic strips 40 and 50 and the smart chip 75.

As shown in Fig. 10, the card is also offered as a device to identify an individual who is a smart card 1 holder. Through a police network, and a police-issued PIN number, magnetic strip 40 can be swiped through a network device. The database of the smart card's institution is accessed and sends back pertinent

information and contacts to identify the holder of the smart card. Alternatively, the magnetic strip 40 itself will have the identification information encoded thereon.

Also found on the smart card 1, as shown in Fig. 2, is a GSM (Global System Mobile Communications) chip. The GSM can either be activated by a police network terminal as described in Fig. 10, or through a signal transmitter that is contained on the GSM chip itself. If used by way of a police tracking system, the card is coupled to a police terminal, which is capable of interfacing with the GSM chip. The police terminal is in duplex communication with a satellite, such as a global positioning system satellite. The satellite relays location information back to the institution. Thus, individuals holding the card can be identified with the identification function and located using the location tracking function of the GSM.

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Another type of location tracking function utilizes a device coupled to the card which transmits a unique signal which is detectable by a satellite, such as a global positioning system satellite. The global positioning system satellite is in duplex communication with the transmitter, which is in electrical communication with a memory associated with the microprocessor on the smart chip 75. The satellite sends coordinate or location data to the transmitter, which relays the information to the microprocessor. The program enables the microprocessor to process the coordinate data received from the satellite, to store said data in a nonvolatile memory, and to generate a travel log based on said data. The program also enables the microprocessor to generate a map of all of the global positions in which the smart card 1 has been located over a predetermined length of time. This information can be used by the holder of the smart card 1 to review all of the places he or she has been during a predetermined period. All of this information can be downloaded through a computer peripheral reader to a computer and viewed on a computer screen or printed out. Alternatively, all of the location information can be relayed to the institution issuing the smart card and can be stored by the institution for retrieval by computer or telephone access by the cardholder.

Another aspect of the invention relates to currency exchange as described in Fig. 3. The memory associated with the smart card chip 75 has stored therein a program for enabling the microprocessor to automatically convert a predetermined cash value from a first currency to a second currency. The first currency can be previously set by the cardholder either by telephoning the institution or configuring the functions of the smart card 1 through the institution's website, as shown in Fig. 3. The second currency is automatically set in real time by the program, which is in communication with the location tracking means described herein. The program determines the location of the smart card 1 through the location tracking means, 0 determines what country is associated with that location, and sets chooses the currency of that country as the currency to which the first currency will be

Alternatively, the location tracking means sends location information to the card issuer institution's database, which determines the location of the smart card 1 and converts all currency in its databases to that of the country in which the smart card is located. Thus, when a cardholder attempts to use the card or obtain a balance of any account associated with the smart card 1, the balance will be represented in the currency of that country. This currency conversion function can be deactivated by the cardholder by requesting deactivation through either telephone or the institution's website.

converted.

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The location of the smart card 1 can also be determined at the time the smart card 1 is used by identifying the location of the retail terminal, automated teller machine, or peripheral card reader. Thus, when a debit, telephone, ATM, or credit function is processed and the institution's database is accessed, the institution will be capable of recognizing the location of the card based on the retail terminal, automated teller machine, or peripheral card reader from which the request originates and setting the conversion of currency based on that information.

While the invention is susceptible to various modifications and alternative forms, specific examples thereof have been shown by way of example in the drawings and are herein described in detail. It should be understood, however, that the invention is not to be limited to the particular forms or methods disclosed, but to the contrary, the invention is to cover all modifications, equivalents, and alternatives falling within the spirit and scope of the appended claims.

We Claim:

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 A smart card capable of performing more than one function, said smart card comprising:

- a first memory means comprising a first set of data to access a bank account,

 a second set of data to access a credit card account, a third set of data representing
 the identification of a holder of the smart card, and a fourth set of data to access
 telephone communication services;
 - a microprocessor, said microprocessor being in electrical communication with a second memory means; and
- 10 a location tracking means for determining a location of the smart card.
 - The smart card of claim 1, wherein the first memory means is a magnetic strip.
- The smart card of claim 1, wherein the second memory means comprises EPROM or EEPROM.
 - The smart card of claim 1, wherein the second memory means comprises RAM and ROM.
- The smart card of claim 1, wherein the first set of data comprises a hank account number.
- The smart card of claim 1, wherein the second set of data comprises a
 credit card account number.
 - 7. The smart card of claim 1, wherein the third set of data comprises the name, address, social security number, birth date, physical characteristics, and identification number of the holder of the smart card.
 - 8. The smart card of claim 1, wherein the fourth set of data comprises a telephone calling card account number.

 The smart card of claim 1, wherein the second memory means comprises a fifth set of data representing a predetermined value.

- The smart card of claim 8, wherein the fourth set of data represents a
 cash balance.
 - 11. The smart card of claim 1, wherein the second memory means has stored therein a program for enabling said microprocessor to track a history of cash transactions made using the smart card and to generate a cash transaction history statement.
 - 12. The smart card of claim 1, wherein the second memory means has stored therein a program for enabling said microprocessor to automatically convert a predetermined cash value from a first currency to a second currency based on a location of the smart card.
 - 13. The smart card of claim 1, wherein the location tracking means transmits an identifiable signal, said signal being detectable by a global positioning system satellite.

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- 14. The smart card of claim 13, wherein the location of the smart card is determined from the signal transmitted by the location tracking means.
- 15. The smart card of claim 1, wherein the location of the smart card is determined by a central processing center which is capable of identifying a location of a remote card reader and a location of a remote retail terminal.
 - 16. The smart card of claim 8, wherein a value representing cash can be transferred from the bank account to the second memory means of the smart card.

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17. The smart card of claim 8, wherein a value representable as cash can be transferred from the credit card account to the second memory means of the smart card.

18. A smart card having a proximal end and a distal end, said smart card comprising:

a first magnetic strip comprising a first set of data and a second set of data; a second magnetic strip comprising a third set of data and a fourth set of

5 data:

an integrated circuit embedded in said smart card, said integrated circuit comprising a

microprocessor in electrical communication with a memory; and

a tracking device capable of transmitting a signal unique to the smart card.

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- 19. The smart card of claim 18, wherein the first set of data and the second set of data can only be read by a credit card reader when the smart card is inserted into the credit card reader from one of said first and said second ends.
- 15 20. The smart card of claim 19, wherein the third set of data and the fourth set of data can only be read by a credit card reader when the smart card is inserted into the credit card from the other of said first and said second ends.
- 21. The smart card of claim 18, wherein the first set of data represents a
 20 number for accessing a bank account,
 - 22. The smart card of claim 18, wherein the second set of data represents a number for accessing a credit card account.
- 25 23. The smart card of claim 18, wherein the third set of data represents identification information for the holder of the smart card.
 - 24. The smart card of claim 18, wherein the fourth set of data represents a number for accessing telephone communication services.

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25. The smart card of claim 18, wherein the tracking device is capable of transmitting the unique signal to a global positioning system satellite.

26. The smart card of claim 18, wherein the memory comprises a fifth set of data representing a cash balance.

- 27. The smart card of claim 18, wherein the memory has stored therein a program for enabling said microprocessor to track a history of cash transactions made using the smart card and to generate a cash transaction history statement.
- The smart card of claim 18, wherein the memory has stored therein a program for enabling said microprocessor to automatically convert a predetermined
 cash value from a first currency to a second currency based on a location of the smart card.
 - 29. The smart card of claim 28, wherein the location of the smart card is determined from the signal transmitted by the tracking device.

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- 30. The smart card of claim 29, wherein the memory has stored therein a program for enabling said microprocessor to process data received from a global satellite, to store said data in the memory, and to generate a travel log based on said data.
- 31. The smart card of claim 30, wherein the program further enables said microprocessor to generate a map of a plurality of locations based on said data received from the global satellite.
- 25 32. The smart card of claim 28, wherein the location of the smart card is determined by a central processing center which is capable of identifying a location of a remote card reader and a location of a remote retail terminal.
- 33. The smart card of claim 26, wherein a value representing cash can be transferred from a bank account to the memory of the smart card.
 - 34. The smart card of claim 26, wherein a value representable as cash can be transferred from a credit card account to the memory of the smart card.

35. A method of gaining access through an access device upon payment of a value, the method comprising the steps of:

providing a smart card comprising:

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- a first memory means comprising a first set of data to access a bank account, a second set of data to access a credit card account, a third set of data representing the identification of a holder of the smart card, and a fourth set of data
- to access telephone communication services;

 a microprocessor, said microprocessor being in electrical communication with a second memory means; and
- 10 a location tracking means for determining a location of the smart card;

operatively coupling said smart card to said access device;
reading at least one of said four sets of data;
performing a first authentication process on said at least one set of data; and
permitting access if said step of performing a first authentication process
meets a required condition.

- 36. The method of claim 1, wherein the location tracking means transmits an identifiable signal, said signal being detectable by a global positioning satellite system.
- 37. A system for locating the position of a smart card, said system comprising:
- a smart card comprising a microprocessor, said microprocessor being in c25 electrical communication with a memory means, and a location tracking means;
 - a global positioning system satellite in duplex communication with the location tracking means; and
 - a central processing center in duplex communication with the global positioning system satellite, said central processing center capable of receiving coordinate data transmitted from the global positioning system satellite and determining the location of the smart card.

38. The system of claim 37, wherein the location tracking means is capable of receiving said coordinate data from the global positioning system satellite and transmitting the data to the memory means.

- 5 39. The system of claim 38, wherein the memory means comprises a program for enabling the microprocessor to translate the coordinate data to a global position and to store said data in the memory.
- 40. A system of converting a known value of a first currency to a known

 10 value of a second currency, said system comprising:
 - a smart card comprising a microprocessor, said microprocessor being in electrical communication with a memory means;
 - a central processing center comprising a computer having real time data comprising the value of said first currency in relation to said second currency; and communication means between said smart card and said central processing center.

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- 41. The system of claim 41, wherein the communication means is a telephone line.
- 42. The system of claim 41, wherein the communication means is a satellite link between the central processing center and the smart card.
- The system of claim 41, wherein the communication means is a
 wireless communication systems linking said central processing center to said smart card.

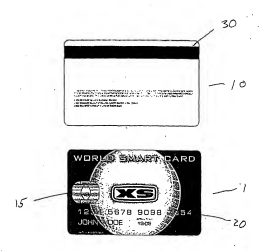


Fig 1

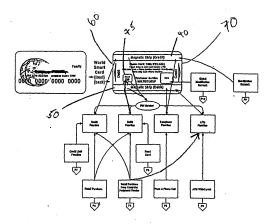
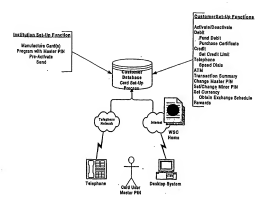
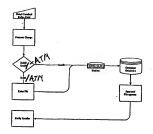


Fig Z

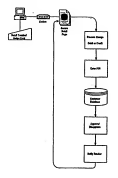


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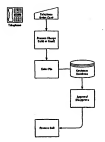


P.1

Retali Purchasa From Computer Paripheral Reader



Place A Phone Cell



P6

AIM Withdrawal

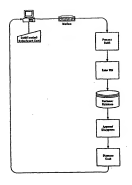


Fig. 7

Credit 1 imit Function

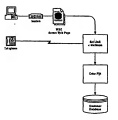
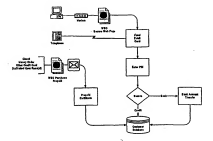


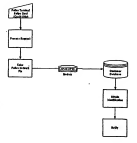
Fig. 8

Eund Card



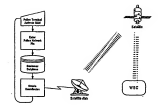
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Identification Network



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Global Identification Network



F19 11

INTERNATIONAL SEARCH REPORT

CLASSIFICATION OF SUBJECT MATTER

Form PCT/ISA/210 (second sheet) (July 1998)*

International application No. PCT/US01/02243

US CL	:G06K 5/00 : 235/380				
According to International Patent Classification (IPC) or to both national classification and IPC					
	LDS SEARCHED				
	documentation searched (classification system follow				
U.S. :	235/380, 379, 487, 492; 902/25, 26, 27; 342/357.	12, 357.1; 340/571; 705/41, 13			
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Please See Extra Sheet.					
c. Doc	CUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.		
Y	US 5,590,038. A (Pitroda) 31 December 1996 (31.12.1996), see entire document.		1-43		
Y	US 5,861,841 A (Gildea et al) 19 January 1999 (19.01.1999), column 1, lines 11-27, column 3, line 12 - column 9, line 37.		1, 3-12, 28, 35		
r	US 5,883,377 A (Chapin, Jr) 16 March 1999 (16.03.1999), see 2, 13-15, 18-column 4, lines 33-67, column 5, lines 1-14.		2, 13-15, 18-27, 29-32		
r	US 5,315,636 A (Patel) 24 May 1994 (24.05.1994), see entire document.		13-15, 18-27, 29- 32, 36-39		
r	US 5,521,362 A (Powers) 28 May 1996 (28.05.1996), see entire 16, 17, 33, 34 document.		16, 17, 33, 34		
X Further documents are listed in the continuation of Box C. See patent family annex.					
Special entegories of cited documents: The document published after the International filling date or priority date and not in conflict with the splication but cited to understand the principle or theory redirectlying the inverted or principle or the					
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INTERNATIONAL SEARCH REPORT

International application No. PCT/US01/02243

C (Continua	tion). DOCUMENTS CONSIDERED TO BE RELEVANT .	
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Y,P	US 6,121,922 A (Mohan) 19 September 2000 (19.09.2000), see entire document.	1-43
A	JP 9-305832 A (Shimakawa) 28 November 1997 (28.11.1997), see entire document.	12, 28, 40-43
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INTERNATIONAL SEARCH REPORT

International application No. PCT/US01/02243

	SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

EAST, USPAT, EPO, JPO, DERWENT, IBM TDB

search terms: smart card, chip card, ic card, magnetic card, tracking, position, location, gps, global positioning system, sps, satellite positioning system, currency conversion, exchange rate

(19) World Intellectual Property Organization International Bureau



LECTRIC CONTROL OF CORRESPONDENCE OF CONTROL OF CONTROL

(43) International Publication Date 2 August 2001 (02.08.2001) PCT

(10) International Publication Number WO 01/055955 A1

(51) International Patent Classification7:

G06K 5/00

English

English

(21) International Application Number: PCT/US01/02243

(22) International Filing Date: 22 January 2001 (22.01.2001)

(25) Filing Language:

(26) Publication Language:

(30) Priority Data: 09/493.756 28 January 2000 (28.01.2000) US

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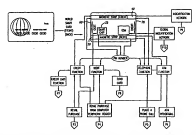
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(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BB, BB, BB, BB, CA, CH, CH, CR, CU, CZ, DE, DK, DM, DZ, EE, BS, FI, GB, GD, GE, GH, GM, HR, HU, D, IL, IN, IS, JP, KE, KG, FK, KR, KZ, LC, LK, LK, LS, LT, LU, LV, MA, MD, MG, MK, MM, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TI, TM, TR, TT, CL, UA, UG, US, UZ, VN, YU, AZ, AZ

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TI, TM), European patent (AT, BE, CH, CY, DE, DK, BS, FI, FR, GB, GR, LE, II, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

[Continued on next page]

(54) Title: A MULTI-APPLICATION SMART CARD WITH CURRENCY EXCHANGE, LOCATION TRACKING, AND PER-SONAL IDENTIFICATION CAPABILITIES



(57) Abstract: A smart card capable of performing more than one function, the smart card comprising a first magnetic strip (ed) comprising a few data to access a receil card account, a set of that representing the identification of a holder of the mart card, and a set of data to access a benjhone communication services. The account angenetic strip (50) comprising a set of data to access a benjhone communication services. The smart card further comprises a microprocessor (75), the microprocessor being in electrical communication with a memory, and a location tracking device for determining a location of the mast card.

1/055955 A1

WO 01/055955 A1 IN EED HIME IN HIER BINDER

Published:

- with international search report

(48) Date of publication of this corrected version:

17 October 2002

(15) Information about Correction: see PCT Gazette No. 42/2002 of 17 October 2002, Section II For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

A MULTI-APPLICATION SMART CARD WITH CURRENCY EXCHANGE, LOCATION TRACKING, AND PERSONAL IDENTIFICATION CAPABILITIES

Field of the Invention;

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The present invention relates to smart cards. In particular, the present invention relates to multi-application or multi-function smart cards and systems and methods for implementing multiple functions on a single smart card. More particularly the present invention relates to payment, banking, identification, location, and currency exchange systems using a smart card.

Background of the Invention;

Portable transaction cards with processing power, or so-called "smart cards" are being developed in the size of conventional plastic credit cards. These smart cards can include an embedded computer chip having processing power and memory (a microprocessor). Variants of these cards were described in the early 1970's by, for example, Moreno in U.S. Pat. No. 4,007,355, the entirety of which is incorporated herein by reference.

The International Standards Organization (ISO) has established a number of specifications for such electronic cards under the ISO/IEC Standards Series 7810, 7811, 7816, and 10536. A typical smart card includes a plurality of spaced apart electrical contacts on one surface which provide input and output interfaces with the microprocessor in the card. Cards compliant with ISO/IEC Standard 7816-series have contacts that interface with a terminal via ohmic contact ("contact" cards). Cards compliant with, e.g., ISO/IEC Standard 10536-series rely on lose-coupling with a terminal ("contactless" cards). Some smart cards are now being produced with both types of contact schemes, i.e., they are compatible with terminals having contact interfaces or contactless interfaces.

The microprocessor utilized possesses the ability to hold an operating program and other information in volatile memory alterable by a CPU (Central Processing Unit), which possesses "hard-wired" control circuitry. The CPU and the various types of memory, including volatile and non-volatile memory, together

comprising the microprocessor may all be contained by a single IC (Integrated Circuit) chip.

One application for smart cards is as an electronic purse or "stored value card." In this type of application, a prepaid amount of value or representation of currency is stored in the smart card memory for use in the place of conventional cash. In operation, the stored value card is inserted into a terminal device which communicates with the card through the contacts.

The terminal device may be, e.g., incorporated into a vending machine, cash register, or other point-of-sale device. Value equal to the amount of the purchase is passed from the consumer's card to the merchant terminal or to a central clearing and authorization system so the merchant or vendor may be credited with the appropriate amount of value. Correspondingly, the amount of available currency in the consumer's card is reduced by the amount of the purchase. These stored value applications are becoming more widely used in the U.S and throughout the world. Currently primary applications in which stored value cards are used include purchases at vending machines, telephones, gasoline pumps, and other point of sale devices in which the goods or services purchased are low dollar value items.

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Stored value card systems are operated as both "open" or "closed" systems.

"Closed" systems are limited to specific participating merchants. For example, some universities offer stored value cards to their students for use in university cafeterias and book stores. The cards are not compatible with point of sale devices or terminals outside of the university. These "closed" systems are easier to implement from a technical and security perspective because of this closed universe of uses. "Open" systems, on the other hand, allow use of the card at substantially any merchant who has a compatible point of sale device or card reader. In many respects, "open" stored value card systems are preferable to "closed" systems, as they allow the cards to be used in a wide variety of places, for various types of purchases. "Open" systems, however, are more difficult to implement and have more riscorous security requirements.

As these stored value cards become more widely available, it is desirable that they be capable of additional functions that are useful for smart card carriers and that are not now available. Drawbacks in present technology include the need to carry various cards for use as credit cards, identification cards, phone cards, and smart

cards. The present invention solves this problem and other problems by providing a multi-application/function smart card that can be used a cash/debit card, a credit card, a phone calling card, an ATM card, and an identification card. The present invention therefore eliminates the need for consumers to carry more than one card with them at all times.

Another benefit achieved by eliminating the need to carry multiple cards is that several different credit, banking, and telephone service operating institutions need not be contacted when the card is lost or stolen. Only one institution need be contacted to disable the card. Moreover, once a credit card is lost or stolen, it can be virtually impossible to ever find it again. The present invention solves this problem by coupling a GSM chip or signal transmitter to the smart card for use in connection with a Global Positioning System (GPS) satellite network or the like, to locate the smart card. This system can also be used to locate holders of the card who are missing.

Another disadvantage of current credit and smart cards is that it is currently very difficult to automatically transfer funds from one institution to another. For example, there is no way of conveniently transferring funds from your ATM card to your phone card or transferring funds from your credit card to your electronic "smart card purse" or ATM account. The present invention solves these problems because all functions are on one card, and with that card, funds can be transferred from one account to another.

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Many credit card companies today offer some sort of rewards plan for using the credit card to purchase goods or services. The problem is that consumers have so many different cards that accumulating a meaningful number of points or credits from any one institution is difficult. The present invention solves that problem because rewards are accumulated from use of any of the functions of the multi-application/function smart card. Thus, whether the cardholder uses it as an ATM card, a phone card, a credit card, or a debit card, he/she is credited with rewards that can be used to obtain valuable goods and services.

Another disadvantage of current credit and smart cards is that they are incapable of altering the currency of the stored value. The present invention solves this problem by providing a program associated with the smart chip, which can automatically communicate with a central source of currency exchange rate

information for converting in real time the currency of the stored value and for generating and providing a current exchange schedule for currencies of any nation. Therefore, travelers can easily and conveniently use their smart cards in foreign countries and can even obtain currency exchange information by using their smart card.

Other limitations of known smart cards and credit cards is that they are not capable of categorizing, automatically storing, and generating information for multiple accounts in real time as transactions occur. The present invention solves this problem by coupling an IC to the card, which can store data about various kinds of transactions as they occur, and that data can be recalled at a later time to generate charts, spread sheets, schedules, account statements, and account summaries.

Moreover, the IC of the present invention has this capability for all of the functions of the smart card, including the credit, debit, telephone, ATM, GPS, and identification functions. This information can be extremely useful for immediately accessing account information as well as movement history through the GPS system. Thus, for example, the present invention allows a traveler to generate a map or a travel log of where he/she has been for a predetermined length of time.

Summary of the Invention:

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- In one particularly innovative aspect, the present invention is directed toward a smart card capable of performing more than one function. The said smart card comprises a first memory means having a first set of data to access a bank account, a second set of data to access a credit card account, a third set of data representing the identification of a holder of the smart card, and a fourth set of data to access
- 25 telephone communication services. The smart card may further have a microprocessor, which is in electrical communication with a second memory means. The smart card also may have a location tracking means for determining a location of the smart card.
 - The first memory means can be a magnetic strip which can hold one or more of the following information: data representing a number for accessing a bank account, such as a bank account number; data representing a number for accessing a credit card account, such as a credit card number; data representing a number for accessing telephone communication services, such as a telephone calling card: and

data representing the identification of the holder of the smart card, such as the holder's name, address, social security number, mother's maiden name, birth date, physical characteristics, and any other identification number.

The second memory means may comprise non-volatile memory, such as EPROM, EEPROM or RAM or ROM. The second memory means is for storing data representing an amount of cash, or a program for enabling the microprocessor to track a history of cash transactions made using the smart card and to generate a cash transaction history or account activity statement, and charts and graphs based on account activity. The second memory can also store a program for enabling the microprocessor to automatically convert a cash value from one currency to another currency based on the location of the smart card, i.e., the country in which the smart card is being used or is located.

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The location of the smart card can be determined using the location tracking means which can reside on the smart card. In one embodiment the location tracking means transmits an identifiable signal, which is detectable by a global positioning system satellite. Alternatively, the location of the card can be determined by a central processing center which stores data relating to all of the functions of the smart card, and which can identify the location of the card by identifying the location of the retail terminal or card reader to which the smart card is applied.

In one embodiment the central processing center can be accessed by the smart card by coupling the microprocessor located on the smart card to a reader coupled to a computer linked to the central processing center. The central processing center may also be accessed by telephone or global computer network, such as the Internet. The location tracking capabilities of the smart card are particularly useful for when the smart card is lost or stolen, or when a person holding the smart card needs to be located. The location tracking capabilities also make it possible for the smart card holder to generate a travel log or a map of the locations in which he has traveled while carrying the card.

The smart card of the present invention enables the holder to transfer funds from one application of the card to another with convenience and ease. Thus, electronic cash stored in the microprocessor chip of the smart card can be funded by transferring funds from, for example, a credit card source or a bank account (ATM function), either of which can be accessed through the magnetic strip, to the

microprocessor chip. Alternatively, electronic cash funds from the smart card microprocessor chip can be transferred, for example, to a credit card source, a telephone calling card source, or a bank account, any of which can be accessed through the multifunctional magnetic strip.

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In another particularly innovative aspect, the multiple functions of a smart card are stored on two magnetic strips. The two magnetic strips can be on opposite sides of the smart card along the length of the smart card. One of the magnetic strips can store data relating to the telephone calling card function and ATM function, while the other magnetic strip can store data relating to the credit card function and the identification function. The information on the first magnetic strip can be accessed by sliding that magnetic strip through a card reader, or by inserting the card from the proximal or front end of the card. The information on the second magnetic strip can be accessed by sliding that magnetic strip through a card reader, or by inserting the card form the distal or back end of the card. This is a particularly novel way of utilizing space on a credit card to store and access data.

This embodiment of the smart card can also have a microprocessor chip embedded in the smart card for storing programs capable of converting currency, storing account activity information, generating graphs, charts, and statements relating to the account activity, and generating travel logs and maps based on the location history of the smart card.

In another innovative aspect, the invention is directed to a method of gaining access through an access device upon payment of a value using a smart card comprising a microprocessor in electrical communication with a memory and a location tracking means. The method can comprise the steps of providing a smart 25 card comprising a first memory means comprising a first set of data to access a bank account, a second set of data to access a credit card account, a third set of data representing the identification of a holder of the smart card, and a fourth set of data to access telephone communication services. The smart card can further comprise a microprocessor being in electrical communication with a second memory means, and a location tracking system on the smart card. Other steps of the method can include operatively coupling the smart card to the access device, reading at least of the four sets of data, performing a first authentication process on said at least one set

of data, and permitting access if said step of performing a first authentication process meets a required condition.

In another innovative aspect, the present invention is directed to a system for locating the position of a smart card. The system can comprise a smart card having a microprocessor in electrical communication with a memory means, and a location tracking means. The system can further comprise a satellite in duplex communication with the location tracking means, and a central processing center in duplex communication with the satellite. The satellite can be a global positioning system satellite or any other communications satellite. The central processing center can be capable of receiving coordinate data from the satellite to determine the location of the smart card. The location tracking means on the smart card can also be capable of receiving coordinate data from the satellite and transmitting the data to the memory. The memory can comprise a program for enabling the coordinate data to global position and to store said data in the memory.

In another innovative aspect, the present invention is directed to a system of converting a known value of a first currency to a known value of a second currency. The system may comprise a smart card having a microprocessor in electrical communication with a memory means, a central processing center comprising a computer having real time data comprising the value of said first currency in relation to said second currency, and communication means between the smart card and the central processing center. The communication means can be a telephone line, a satellite link, an internet based connection, or a wireless communications system connection.

Another innovative aspect of the invention relates to a method of providing rewards to smart card holders for using any of the multiple functions capable of being performed by the smart card. The method comprises the steps of providing a smart card having a plurality of functions, and providing a holder of the smart card with value in increments each time any of the functions of the smart card is used to purchase a good or service.

Brief Description of the Drawings:

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Reference is next made to a brief description of the drawings, which are intended to illustrate a multi-application smart card and methods and systems of

using same. The drawings and detailed descriptions which follow are intended to be merely illustrative and are not intended to limit the scope of the invention as set forth in the appended claims.

Fig. 1 is an illustration of the front and back of a multi-application smart card in accordance with the present invention.

Fig. 2 is a block diagram of a multi-application smart card method and system illustrating an alternate embodiment of the smart card.

Fig. 3 is an illustration of a method and system of setting up and activating the smart card of the present invention.

Fig. 4 is a flow chart describing a method and system of using the smart card of the present invention in connection with a retail terminal.

Fig. 5 is a flow chart describing a method and system of using the smart card of the present invention in connection with a computer peripheral reader.

Fig. 6 is a flow chart describing a method and system of using the smart card of the present invention to make a phone call.

Fig. 7 is a flow chart describing a method and system of using the smart card of the present invention in connection with an automated teller machine (ATM).

Fig. 8 is a flow chart describing methods and systems of altering the credit limit of the smart card of the present invention.

20 Fig. 9 is a flow chart describing methods and systems for funding the smart card of the present invention.

Fig. 10 is a flow chart describing a method and system for identifying the holder of the smart card of the present invention.

Fig. 11 is a flow chart describing a method and system for locating the position of the smart card of the present invention.

Detailed Description of the Preferred Embodiment

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Figure 1 illustrates a smart card 1 of the present invention. The components of the smart card 1 are an account number 20, a magnetic strip 30 containing information for performing multiple functions, and a smart card chip 15 (integrated circuit (IC)). The smart card chip 15 is made up of a microprocessor, a card reader

interface, a RAM, a ROM, a non-volatile memory, and a cryptographic module (none of which are shown, but all of which are known in the art).

Fig 2. shows a smart card having a smart chip 75 and dual magnetic strips 40 and 50. The first magnetic strip 40 functions as a credit card, a telephone calling 5 card, and an identification card. The second magnetic strip 50 functions as an ATM card, and also as a telephone calling card. The functions on the first magnetic strip 40 can be accessed by swiping magnetic strip 40 through a card reader. Likewise, the functions of the second magnetic strip 50 can be accessed by swiping magnetic strip 50 through a card reader. For card readers that require insertion of the entire credit card, information on the magnetic strip 50 is accessed by inserting the smart card 1 proximal end 60 first. Likewise, information on the magnetic strip 40 can be accessed by inserting the smart card I distal end 70 first.

As shown in Fig. 3, the smart card 1 comes preset from the institution with a master PIN number. Additional cards can be generated to meet the needs of the family. The cardholder can cotifue the card via telephone or computer system via modem. The cardholder can configure his/her card, again, by telephone or through the institution's website. All of the information is stored on a customer database controlled by the institution. The functions which can be accessed are the activation/deactivation function, the debit function, the credit function, the telephone calling card function, the ATM function, transaction summary function for any and all transactions accomplished using the card, setting master and minor PIN numbers, setting the currency, obtaining currency exchange schedules, and the Rewards function

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Thus, as shown in Fig. 2, a retail purchase can be accomplished with either the credit card function, the ATM function, or the debit function. As shown in Figs. 2 and 4, the once the card is swiped through a card reader, any of those three functions can be accessed (depending on the direction of the swipe or the magnetic strip that is swiped) to make a purchase. The charge is communicated by modern to a customer database or central processing center, which either approves or disapproves the purchase and notifies the retailer of the status of the purchase. In this embodiment, a PIN number must be entered in order to access the debit and ATM functions, whereas the credit function does not require a PIN number. As

explained herein, however, the PIN number can be associated with any one, all, or a combination of the functions available on the card.

The debit function of the smart card 1 is activated by a card reader that is capable of communicating with the smart chip 75 through the card reader interface on the chip. A card reader capable of interfacing with the chip 75 can be located anywhere, including retail stores, or linked to a computer at home or at work. The debit function accesses data or a microprocessor associated with a program stored on the smart chip 75. When a purchase is made using the debit function, the microprocessor automatically reduces the funds stored on the smart chip 75 by the amount charged by the retail establishment. A computer peripheral smart card reader can be used to make purchases over a global computer network, such as the Internet.

Retail purchase from a computer peripheral reader through a global computer network is shown in Fig. 5. As described herein, use of the debit function will automatically reduce the amount of electronic currency stored on the smart chip 75, whereas use of the ATM and credit functions will reduce the amount of funds associated with the cardholder's bank and credit card accounts respectively. The smart chip 75 stores a digital certificate unique to each cardholder. When the card is placed in the peripheral reader, the cardholder enters his or her PIN (Set-up once 20 with billing information in Microsoft IE 4, for example), the digital certificate is read by the peripheral reader and the online wallet can be unlocked, thus allowed the debit, credit or ATM function to be used depending on need. Thus, secure Internet nurchases can be made using the debit function because no account information

Alternatively, the smart card can be used to make telephone calls using the telephone calling card function or as an identification card to identify the holder of the card. As described herein, A PIN number is associated with the smart card 75 chip. The PIN number can be required to activate any one of the functions, all of the functions, or a combination of some of the functions. Thus, a cardholder who prefers to protect only the debit and ATM functions, for example, can set up the smart card 75 to require a PIN number before each use of any of those functions.

need be transmitted every time a purchase is made.

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The telephone calling card function is shown in Fig. 6. It can be appreciated that the cardholder's account number can be entered by contacting a phone company

and dialing the smart card 1 account number 20 rather than swiping the card through a reader.

The ATM function is shown in Fig. 7. The ATM function can be used by inserting the card ATM terminal or swiping magnetic strip 50 through an ATM card 5 reader. The smart card 1 can be used, for example, with any Interac ® networked automated teller device worldwide. This function can be used to access cash through an automated teller machine, purchase goods or services as described herein, or to transfer funds from a bank account, line of credit, or equity account to fund either the credit card account associated with the magnetic strip 40 or the 10 electronic cash associated with the smart card chip 75. The ATM card can also be used to make telephone calls.

Another innovative feature of the smart card is that it has a credit limit function as shown in Figs. 2 and 8, which can be used to set the credit limit maximum associated with the credit card function. This function is particularly useful because it can be used to reduce the amount of liability in case the card is lost or stolen. The limit set by the cardholder can be superceded by the cardholder by entering the PIN number as long as the overall credit limit is not exceeded.

As shown in Fig. 9, the multi-application architecture of the smart card 1 makes it possible to transfer funds between several accounts using just the smart 20 card 1. The electronic cash stored on the smart card chip 75 can be funded by transferring funds from either the credit card account or the ATM card account. This can be done either by telephone, by way of a website organized by the smart card institution to service cardholders. Prepaid certificates, as shown in Fig. 9, can also be used to fund the debit function of the card. Prepaid certificates can be 25 purchased with a personal check, money order or credit card.

Alternatively, the smart card 1 can be used to transfer funds from the electronic cash debit function to the credit or ATM functions through the institution's database. Because all relevant account information relating the credit, ATM, debit, and telephone calling functions are contained in the institution's database, the smart card 1 is the only card required to transfer funds as between the accounts that are accessed by the functions on the two magnetic strips 40 and 50 and the smart chip 75.

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As shown in Fig. 10, the card is also offered as a device to identify an individual who is a smart card 1 holder. Through a police network, and a police-issued PIN number, magnetic strip 40 can be swiped through a network device. The database of the smart card's institution is accessed and sends back pertinent information and contacts to identify the holder of the smart card. Alternatively, the magnetic strip 40 itself will have the identification information encoded thereon.

Also found on the smart card 1, as shown in Fig. 2, is a GSM (Global System Mobile Communications) chip. The GSM can either be activated by a police network terminal as described in Fig. 10, or through a signal transmitter that is contained on the GSM chip itself. If used by way of a police tracking system, the card is coupled to a police terminal, which is capable of interfacing with the GSM chip. The police terminal is in duplex communication with a satellite, such as a global positioning system satellite. The satellite relays location information back to the institution. Thus, individuals holding the card can be identified with the identification function and located using the location tracking function of the GSM.

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Another type of location tracking function utilizes a device coupled to the card which transmits a unique signal which is detectable by a satellite, such as a global positioning system satellite. The global positioning system satellite is in duplex communication with the transmitter, which is in electrical communication with a memory associated with the microprocessor on the smart chip 75. The satellite sends coordinate or location data to the transmitter, which relays the information to the microprocessor. The program enables the microprocessor to process the coordinate data received from the satellite, to store said data in a nonvolatile memory, and to generate a travel log based on said data. The program also enables the microprocessor to generate a map of all of the global positions in which the smart card 1 has been located over a predetermined length of time. This information can be used by the holder of the smart card 1 to review all of the places he or she has been during a predetermined period. All of this information can be downloaded through a computer peripheral reader to a computer and viewed on a computer screen or printed out. Alternatively, all of the location information can be relayed to the institution issuing the smart card and can be stored by the institution for retrieval by computer or telephone access by the cardholder.

Another aspect of the invention relates to currency exchange as described in Fig. 3. The memory associated with the smart card chip 75 has stored therein a program for enabling the microprocessor to automatically convert a predetermined cash value from a first currency to a second currency. The first currency can be previously set by the cardholder either by telephoning the institution or configuring the functions of the smart card 1 through the institution's website, as shown in Fig. 3. The second currency is automatically set in real time by the program, which is in communication with the location tracking means described herein. The program determines the location of the smart card 1 through the location tracking means, determines what country is associated with that location, and sets chooses the currency of that country as the currency to which the first currency will be converted.

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Alternatively, the location tracking means sends location information to the card issuer institution's database, which determines the location of the smart card 1 15 and converts all currency in its databases to that of the country in which the smart card is located. Thus, when a cardholder attempts to use the card or obtain a balance of any account associated with the smart card 1, the balance will be represented in the currency of that country. This currency conversion function can be deactivated by the cardholder by requesting deactivation through either telephone or the institution's website.

The location of the smart card 1 can also be determined at the time the smart card 1 is used by identifying the location of the retail terminal, automated teller machine, or peripheral card reader. Thus, when a debit, telephone, ATM, or credit function is processed and the institution's database is accessed, the institution will be capable of recognizing the location of the card based on the retail terminal, automated teller machine, or peripheral card reader from which the request originates and setting the conversion of currency based on that information.

While the invention is susceptible to various modifications and alternative forms, specific examples thereof have been shown by way of example in the drawings and are herein described in detail. It should be understood, however, that the invention is not to be limited to the particular forms or methods disclosed, but to the contrary, the invention is to cover all modifications, equivalents, and alternatives falling within the spirit and scope of the appended claims.

We Claim:

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 A smart card capable of performing more than one function, said smart card comprising:

- a first memory means comprising a first set of data to access a bank account, a second set of data to access a credit card account, a third set of data representing the identification of a holder of the smart card, and a fourth set of data to access telephone communication services;
- a microprocessor, said microprocessor being in electrical communication with a second memory means; and
 - a location tracking means for determining a location of the smart card.
- The smart card of claim 1, wherein the first memory means is a magnetic strip.
- 15 3. The smart card of claim 1, wherein the second memory means comprises EPROM or EEPROM.
 - The smart card of claim 1, wherein the second memory means comprises RAM and ROM.

The smart card of claim 1, wherein the first set of data comprises a hank account number.

- The smart card of claim 1, wherein the second set of data comprises a
 credit card account number.
 - The smart card of claim 1, wherein the third set of data comprises the name, address, social security number, birth date, physical characteristics, and identification number of the holder of the smart card.

 The smart card of claim 1, wherein the fourth set of data comprises a telephone calling card account number.

 The smart card of claim 1, wherein the second memory means comprises a fifth set of data representing a predetermined value.

- The smart card of claim 8, wherein the fourth set of data represents a
 cash balance.
 - 11. The smart card of claim 1, wherein the second memory means has stored therein a program for enabling said microprocessor to track a history of cash transactions made using the smart card and to generate a cash transaction history statement.
 - 12. The smart card of folaim 1, wherein the second memory means has stored therein a program for enabling said microprocessor to automatically convert a predetermined cash value from a first currency to a second currency based on a location of the smart card.
 - 13. The smart card of claim 1, wherein the location tracking means transmits an identifiable signal, said signal being detectable by a global positioning system satellite.

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- 14. The smart card of claim 13, wherein the location of the smart card is determined from the signal transmitted by the location tracking means.
- 15. The smart card of claim 1, wherein the location of the smart card is determined by a central processing center which is capable of identifying a location of a remote card reader and a location of a remote retail terminal.
 - 16. The smart card of claim 8, wherein a value representing cash can be transferred from the bank account to the second memory means of the smart card.

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17. The smart card of claim 8, wherein a value representable as cash can be transferred from the credit card account to the second memory means of the smart card.

18. A smart card having a proximal end and a distal end, said smart card comprising:

a first magnetic strip comprising a first set of data and a second set of data; a second magnetic strip comprising a third set of data and a fourth set of

5 data:

an integrated circuit embedded in said smart card, said integrated circuit comprising a

microprocessor in electrical communication with a memory; and

a tracking device capable of transmitting a signal unique to the smart card.

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- 19. The smart card of claim 18, wherein the first set of data and the second set of data can only be read by a credit card reader when the smart card is inserted into the credit card reader from one of said first and said second ends.
- 15 20. The smart card of claim 19, wherein the third set of data and the fourth set of data can only be read by a credit card reader when the smart card is inserted into the credit card from the other of said first and said second ends.
- The smart card of claim 18, wherein the first set of data represents a
 number for accessing a bank account.
 - 22. The smart card of claim 18, wherein the second set of data represents a number for accessing a credit card account.
- 25 23. The smart card of claim 18, wherein the third set of data represents identification information for the holder of the smart card.
 - 24. The smart card of claim 18, wherein the fourth set of data represents a number for accessing telephone communication services.

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25. The smart card of claim 18, wherein the tracking device is capable of transmitting the unique signal to a global positioning system satellite.

26. The smart card of claim 18, wherein the memory comprises a fifth set of data representing a cash balance.

- 27. The smart card of claim 18, wherein the memory has stored therein a program for enabling said microprocessor to track a history of cash transactions made using the smart card and to generate a cash transaction history statement.
- The smart card of claim 18, wherein the memory has stored therein a program for enabling said microprocessor to automatically convert a predetermined card value from a first currency to a second currency based on a location of the smart card.
 - 29. The smart card of claim 28, wherein the location of the smart card is determined from the signal transmitted by the tracking device.
 - 30. The smart card of claim 29, wherein the memory has stored therein a program for enabling said microprocessor to process data received from a global satellite, to store said data in the memory, and to generate a travel log based on said data.

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- 31. The smart card of claim 30, wherein the program further enables said microprocessor to generate a map of a plurality of locations based on said data received from the global satellite.
- 25 32. The smart card of claim 28, wherein the location of the smart card is determined by a central processing center which is capable of identifying a location of a remote card reader and a location of a remote retail terminal.
 - 33. The smart card of claim 26, wherein a value representing cash can be transferred from a bank account to the memory of the smart card.
 - 34. The smart card of claim 26, wherein a value representable as cash can be transferred from a credit card account to the memory of the smart card.

35. A method of gaining access through an access device upon payment of a value, the method comprising the steps of:

providing a smart card comprising:

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a first memory means comprising a first set of data to access a bank is account, a second set of data to access a credit card account, a third set of data representing the identification of a holder of the smart card, and a fourth set of data to access telephone communication services;

a microprocessor, said microprocessor being in electrical communication with a second memory means; and

a location tracking means for determining a location of the smart card:

operatively coupling said smart card to said access device; reading at least one of said four sets of data;

performing a first authentication process on said at least one set of data; and
15 permitting access if said step of performing a first authentication process
meets a required condition.

- 36. The method of claim 1, wherein the location tracking means transmits an identifiable signal, said signal being detectable by a global positioning satellite system.
- A system for locating the position of a smart card, said system comprising:
- a smart card comprising a microprocessor, said microprocessor being in
 25 electrical communication with a memory means, and a location tracking means;
 - a global positioning system satellite in duplex communication with the location tracking means; and

a central processing center in duplex communication with the global positioning system satellite, said central processing center capable of receiving coordinate data transmitted from the global positioning system satellite and determining the location of the smart card.

38. The system of claim 37, wherein the location tracking means is capable of receiving said coordinate data from the global positioning system satellite and transmitting the data to the memory means.

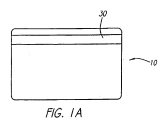
- 5 39. The system of claim 38, wherein the memory means comprises a program for enabling the microprocessor to translate the coordinate data to a global position and to store said data in the memory.
- 40. A system of converting a known value of a first currency to a known

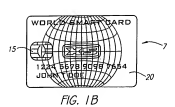
 10 value of a second currency, said system comprising:
 - a smart card comprising a microprocessor, said microprocessor being in electrical communication with a memory means;
 - a central processing center comprising a computer having real time data comprising the value of said first currency in relation to said second currency; and communication means between said smart card and said central processing center.

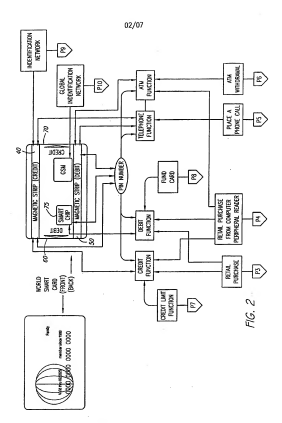
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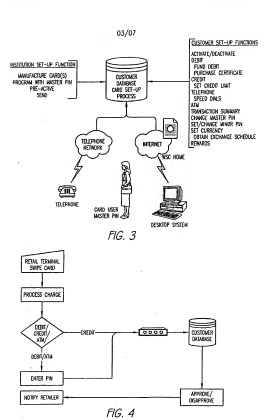
- 41. The system of claim 41, wherein the communication means is a telephone line.
- 42. The system of claim 41, wherein the communication means is a satellite link between the central processing center and the smart card.
- 43. The system of claim 41, wherein the communication means is a vireless communication systems linking said central processing center to said smart card.







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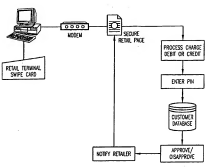
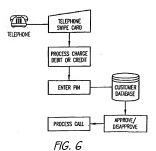


FIG. 5



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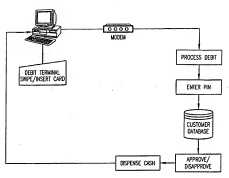
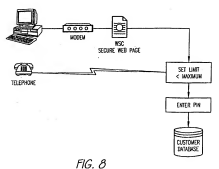
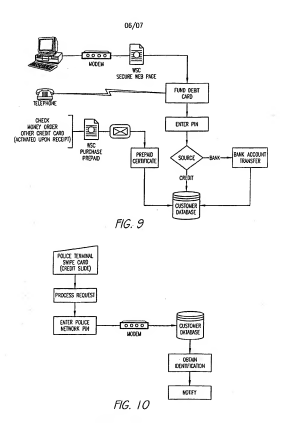


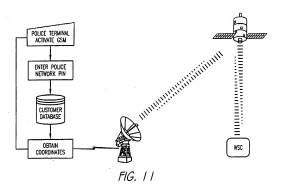
FIG. 7



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INTERNATIONAL SEARCH REPORT

International application No. PCT/US01/02243

IPC(7) US CL	SSSIFICATION OF SUBJECT MATTER: : 606K 5/00 : 235/380 to International Patent Classification (IPC) or to both	national classification and IPC				
B. FIELDS SEARCHED						
Minimum documentation searched (classification system followed by classification symbols)						
U.S. :	235/380, 379, 487, 492; 902/25, 26, 27; 342/357.12	2, 357.1; 340/571; 705/41, 13				
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched						
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Please See Extra Sheet.						
C. DOC	UMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where app	propriate, of the relevant passages	Relevant to claim No.			
Y	US 5,590,038 A (Pitroda) 31 Decementire document.	ber 1996 (31.12.1996), see	1-43			
Y	US 5,861,841 A (Gildea et al) 19 J column 1, lines 11-27, column 3, line		1, 3-12, 28, 35			
Y	US 5,883,377 A (Chapin, Jr) 16 Mar column 4, lines 33-67, column 5, lines		2, 13-15, 18-27, 29-32			
Y	US 5,315,636 A (Patel) 24 May 195 document.	94 (24.05.1994), see entire	13-15, 18-27, 29- 32, 36-39			
Y	US 5,521,362 A (Powers) 28 May 1996 (28.05.1996), see entire document.		16, 17, 33, 34			
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X Furth	er documents are listed in the continuation of Box C.	See patent family annex.				
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INTERNATIONAL SEARCH REPORT

International application No. PCT/US01/02243

C (Continua	ntion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 4,766,293 A (Boston) 23 August 1988 (23.08.1998), see entire document.	40-43
Y,P	US 6,121,922 A (Mohan) 19 September 2000 (19.09.2000), see entire document.	1-43
A	JP 9-305832 A (Shimakawa) 28 November 1997 (28.11.1997), see entire document.	12, 28, 40-43
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INTERNATIONAL SEARCH REPORT

International application No. PCT/US01/02243

B. FIELDS SEARCHED Electronic data bases consulted (Name of data base and where practicable terms used):					
EAST, USPAT, EPO, JPO, DERWENT, IBM TDB search terms: smart card, chip card, ic card, magetic card, tracking, position, location, gps, global positioning system, sps, statilite positioning system, continued to the cardinal process of the cardinal					